5

CLAIMS

What is claimed is:

- 1. A digital video / audio broadcast device comprising:
- a CD-ROM drive comprising an optical pickup Head, a driving unit for moving the optical pickup head and a CD-ROM, and a video / audio signal output connecting port:
- a standard PCMCIA slot for installing a memory card with PCMCIA specification; and a digital video / audio decompressing card connecting with the CD-ROM drive and the memory card slot through a data bus comprising a digital video / audio decompressing chip and a memory, the digital video / audio decompressing chip supporting a decompressing ability of video data with MPEG II format and audio data with MPEG III format for processing video / audio data in the memory card or the CD-ROM and outputting to a video / audio output device through the video / audio signal output connecting port, the memory comprising a video / audio broadcast program and an interface operating program, the interface operating program displaying ways to operate windows on the terminal video / audio output device for users to process video / audio broadcast operations.
- The digital video / audio broadcast device of claim 1 wherein the CD-ROM device is a DVD video / audio CD-ROM device.
- The digital video / audio broadcast device of claim 1 wherein the CD-ROM device is a CD video / audio CD-ROM device.
- The digital video / audio broadcast device of claim 1 wherein the CD-ROM device is an LD video / audio CD-ROM device.
 - The digital video / audio broadcast device of claim 1 wherein the CD-ROM device is an MP3 video / audio CD-ROM device.
 - 6. The digital video / audio broadcast device of claim 1 wherein the CD-ROM

10

15

20

device is a read-only CD-ROM device.

- The digital video / audio broadcast device of claim 1 wherein the CD-ROM device is a read / write CD-ROM device.
- The digital video / audio broadcast device of claim 1 further comprising an
 adapter for connecting a memory card with un-PCMCIA standard to a PCMCIA slot.
 - 9. The digital video / audio broadcast device of claim 8 wherein the adapter comprises a plug with PCMCIA standard and a adapting slot connecting with the plug, the plug can plug in the standard PCMCIA slot, and the adapting slot can be plugged by the memory card with un-PCMCIA standard
 - 10. The digital video / audio broadcast device of claim 9 wherein the adapting slot can be plugged by a compact flash card.
 - 11. The digital video / audio broadcast device of claim 9 wherein the adapting slot can be plugged by a memory stick card.
 - 12. The digital video / audio broadcast device of claim 9 wherein the adapting slot can be plugged by a secure digital card.
 - 13. The digital video / audio broadcast device of claim 9 wherein the adapting slot can be plugged by a smart media card.
 - 14. The digital video / audio broadcast device of claim 9 wherein the adapting slot can be plugged by a multi media card.
 - 15. The digital video / audio broadcast device of claim 1 wherein video / audio broadcast program can identify can decompress static image data in JPEG format.
 - 16. The digital video / audio broadcast device of claim 1 wherein video / audio broadcast program can identify can decompress static image data in BMP format.

17. The digital video / audio broadcast device of claim 1 wherein video / audio broadcast program can identify can decompress static image data in GIF format.